GRACE



Construction Products Division

W.R. Grace & Co. 62 Whittemore Avenue Cambridge, Mass. 02140

(617) 876-1400

September 25, 1981

Mr. Dale Fronk Ceramic Engineer ORTON 1445 Summit Street P.O. Box 8309 Columbus, Ohio 43201

Dear Mr. Fronk:

This is in response to your recent request for a Material Safety Data Sheet for Industrial Vermiculite #2 which you have been using as packing material.

I am attaching a copy of our M.S.D.S. #Z-140, Industrial Vermiculite, Libby Source - Size #1, #2 & #3.

#3 Expanded Vermiculite is also marketed to consumers as Attic Insulation. When processed for this end-use, it is more intensively screened to remove fines (vermiculite dust and tremolite) and in some cases, it is treated with a binder to further reduce airborne dust when used. This further reduces the exposure of the user to airborne tremolite fiber. You may wish to purchase this to limit dust exposure. It is readily available at most building supply houses.

We have prepared the attached Material Safety Data Sheet in a form that is most meaningful to technically aware industrial end-users who will be aware of the responsibilities placed on them by OSHA Regulations.

It has been our experience, handling significant tonnages of expanded products in our own manufacturing plants, that good industrial hygiene practices will limit the airborne exposures of employees to extremely low levels.

If you require additional information, do not hesitate to contact me.

diane

Diane O'Donnell

Technical Administrator

DOD/cm

Attachment

File: Expanded Vermiculite

Industrial End Use - M.S.D.S.

DATE: June 10, 1977

Occupational Safety and Health Administration

MSDS #Z-140

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

SECT	ION I
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NO.
W. R. Grace & Company	617-876-1400_X457.
ADDRESS (Number, Street, City, State, and ZIP Code)	* '
62 Whittemore Avenue-Cambridge, MA 021	
CHEMICAL NAME AND SYNONYMS	TRADE NAME AND SYNONYMS
Expanded Libby, Montana Vermiculite	Industrial Vermiculite-Size #1, #2, &
CHEMICAL FAMILY	FORMULA
Magnesium Aluminosilicate Mineral	(Mg,Ca,K)-(Al,Fe,Mg)-(Si,Al) (O) (OH) H O
•	4 10 2 2
SECTION II - HAZAR	DOUS INGREDIENTS
Contains less than 0.1% by weight c	f a naturally occurring contaminant .
tremolite. OSHA Regulation 1910.100	

tremolite. OSHA Regulation 1910.1001 defines tremolite as asbestos. Some forms of tremolite are platy. Other forms can be fibrillated by physical handling to release airborne "asbestos fibers". Regulation 1910.1001 places a limit of 2 "asbestos fibers"/cc; 8 hour time weighted average and a maximum of 10 "asbestos fibers"/cc at any one time for airborne fiber exposure.

The physical handling given to expanded Vermiculite can release both airborne fibers and nuisance dust. Refer to OSHA Regulation 1910.1001 for approved control procedures.

, SEC	YHOM III 🤫	PHYSICAL DATA	
BOILING POINT (°F.)	NA	SPECIFIC GRAVITY (H20=1)	NA
VAPOR PRESSURE (mm Hg.)	NA .	PERCENT, VOLATILE BY VOLUME (%)	NA
VAPOR DENSITY (AIR=1).	· NA ·	EVAPORATION RATE	NA
SOLUBILITY IN WATER	slight,	Bulk Density lbs/c.f.	5-7

LASH POINT (Method used)		FLAMMABLE L	IMITS	Lel	Uel
EXTINGUISHING MEDIA			*		
SPECIAL FIRE FIGHTING PROCEDURES			· .		
INUSUAL FIRE AND EXPLOSION HAZARD	;			_	

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(Continued on reverse side)

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The information contained herein is based on knowledge believed to be reliable but W.R. GRACE & CO. MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AS TO THE ACCURACY OR ADEQUACY THEREOF. Nothing herein excuses the recipient hereof from such duties as shall be imposed by the Occupational Safety and Health Act of 1970 and regulations issued pursuant thereto.

	SECTION V - HEALTH HAZARD DATA
THRESHOLD LIMIT VAL	UE .
Ti-Larma av	Dust respirable fraction 5 mgm/M ³ . Total dust 15 mgm/M ³ . Shestos fiber 2f/cc T.W.ACeiling 10f/cc at one time.
Alrborne as	Destos liber 21/cc T.W.ACelling lul/cc at one time.
EMERGENCY AND FIRST	TAID PROCEDURES
	AN
	SECTION VI - REACTIVITY DATA NOT APPLICABLE
TABILITY	STABLE CONDITIONS TO AVOID
	ABLE CONTRACTOR OF THE PROPERTY OF THE PROPERT
NCOMPATABILITY (Mare	
HAZARDOUS DECOMPOS	
TAZANOOOS DECOMPOS	The state of the s
AZARDOUS	MAY OCCUR CONDITIONS TO AVOID
OLYMERIZATION	WILL NOT OCCUR
January State Control	
	SECTION VII - SPILL OR LEAK PROCEDURES
TEPS TO BE TAKEN IN	CASE MATERIAL IS RELEASED OR SPILLED y or use other techniques which control airborne fibers and dust
	its of Section V above.
W.C.C.L.	Second Fanoves
ASTE DISPOSAL METHO	
	Use disposal techniques which control airborne fibers and dust
	TLV limits of Section V above. See OSHA Standard 1910.1001.
Paragraph (h) (2) Waste Disposal.
And the second s	SECTION VIII - SPECIAL PROTECTION INFORMATION
or a little to the transfer of the	SECTION VIII - SPECIAL PROTECTION INFORMATION
	ÖŠHA 1910.1001-Controls such as isolation; enclosure, exhaust
ventilation	and dust collection shall be used if necessary to meet exposure
limits. Als	so see OSHA Standard 1910.1001 Personal Protective Equipment for-
dealing with	h work environments in excess of exposure limits.
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	SECTION IX - SPECIAL PRECAUTIONS
RECAUTIONS TO BE TA	KEN IN HANDLING AND STORING
THER PRECAUTIONS	

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